Portfolio Optimization

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December 8, 2017

Outline

Return and risk

Portfolio investment

Portfolio optimization

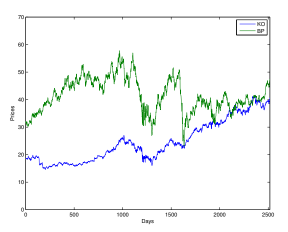
Return of an asset over one period

- asset can be stock, bond, real estate, commodity, . . .
- ▶ invest in a single asset over period (quarter, week, day, ...)
- buy q shares at price p (at beginning of investment period)
- ightharpoonup h = pq is dollar value of holdings
- ▶ sell q shares at new price p^+ (at end of period)
- ▶ profit is $qp^+ qp = q(p^+ p) = \frac{p^+ p}{p}h$
- define **return** $r = \frac{p^+ p}{p} = \frac{\mathsf{profit}}{\mathsf{investment}}$
- ightharpoonup profit = rh
- example: invest h = \$1000 over period, r = +0.03: profit = \$30

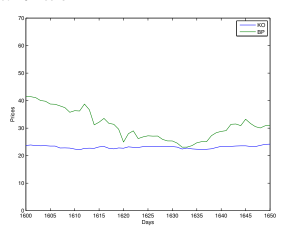
Short positions

- **b** basic idea: holdings h and share quantities q are **negative**
- ► called *shorting* or *taking a short position on* the asset (*h* or *q* positive is called a *long position*)
- how it works:
 - you borrow q shares at the beginning of the period and sell them at price p
 - at the end of the period, you have to buy q shares at price p^+ to return them to the lender
- ▶ all formulas still hold, e.g., profit = rh
- example: invest h = -\$1000, r = -0.05: profit = +\$50
- no limit to how much you can lose when you short assets
- normal people (and mutual funds) don't do this; hedge funds do

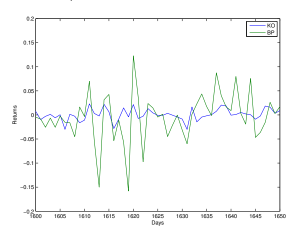
prices of BP (BP) and Coca-Cola (KO) for last 10 years



zoomed in to 10 weeks



returns over the same period



Return and risk

- ightharpoonup suppose r is time series (vector) of returns
- **average return** or just **return** is $\mathbf{avg}(r)$
- ightharpoonup risk is $\operatorname{std}(r)$
- these are the per-period return and risk

Annualized return and risk

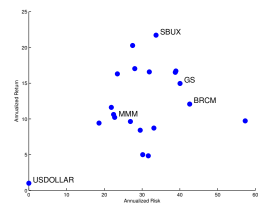
- mean return and risk are often expressed in annualized form (i.e., per year)
- ▶ if there are P trading periods per year
 - annualized return = $P \operatorname{avg}(r)$
 - annualized risk = \sqrt{P} std(r)

(the squareroot in risk annualization comes from the assumption that the fluctuations in return around the mean are independent)

- ▶ if returns are daily, with 250 trading days in a year
 - annualized return = $250 \operatorname{avg}(r)$
 - annualized risk = $\sqrt{25}0\,\mathrm{std}(r)$

Risk-return plot

- ▶ annualized risk versus annualized return of various assets
- ▶ up (high return) and left (low risk) is good



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Return and risk

Portfolio investment

Portfolio of assets

- n assets
- lacktriangledown n-vector h_t is dollar value holdings of the assets
- lacktriangledown total portfolio value: $V_t = \mathbf{1}^T h_t$ (we assume positive)
- $w_t = (1/\mathbf{1}^T h_t) h_t$ gives **portfolio weights** or **allocation** (fraction of total portfolio value)
- $1^T w_t = 1$

- $(h_3)_5 = -1000$ means you short asset 5 in investment period 3 by \$1,000
- $(w_2)_4=0.20$ means 20% of total portfolio value in period 2 is invested in asset 4
- $w_t=(1/n,\ldots,1/n)$, $t=1,\ldots,T$ means total portfolio value is equally allocated across assets in all investment periods

Portfolio return and risk

- ightharpoonup asset returns in period t given by n-vector \tilde{r}_t
- lacktriangle dollar profit (increase in value) over period t is $\tilde{r}_t^T h_t = V_t \tilde{r}_t^T w_t$
- ightharpoonup portfolio return (fractional increase) over period t is

$$\frac{V_{t+1} - V_t}{V_t} = \frac{V_t(1 + \tilde{r}_t^T w_t) - V_t}{V_t} = \tilde{r}_t^T w_t$$

- $ightharpoonup r_t = ilde{r}_t^T w_t$ is called **portfolio return** in period t
- r is T-vector of portfolio returns
- ▶ $\mathbf{avg}(r)$ is portfolio return (over periods t = 1, ..., T)
- ▶ std(r) is portfolio risk (over periods t = 1, ..., T)

Compounding and re-investment

- $V_{T+1} = V_1(1+r_1)(1+r_2)\cdots(1+r_T)$
- product here is called compounding
- for $|r_t|$ small (say, ≤ 0.01) and T not too big,

$$V_{T+1} \approx V_1(1 + r_1 + \dots + r_T) = V_1(1 + T \operatorname{avg}(r))$$

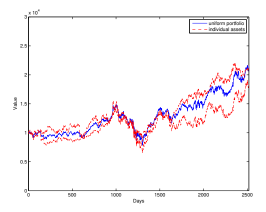
- ▶ so high average return corresponds to high final portfolio value
- ▶ $V_t \le 0$ (or some small value like $0.1V_1$) called **going bust** or **ruin**

Constant weight portfolio

- ightharpoonup constant weight vector w, i.e., $w_t = w$ for $t = 1, \ldots, T$
- ightharpoonup requires **rebalancing** to weight w after each period
- ▶ define $T \times n$ asset returns matrix R with rows \tilde{r}_t^T
- lacksquare so R_{tj} is return of asset j in period t
- ▶ then r = Rw

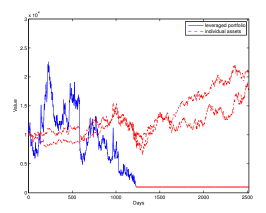
Cumulative value plot

- assets are Coca-Cola (KO) and Microsoft (MSFT)
- ightharpoonup constant weight portfolio with w=(0.5,0.5)
- ▶ $V_1 = 10000 (by tradition)



Cumulative value plot

- w = (-3, 4)
- ▶ portfolio **goes bust** (drops to 10% of starting value)



Outline

Return and risk

Portfolio investment

- ightharpoonup how should we choose the portfolio weight vector w?
- we want high (mean) portfolio return, low portfolio risk

- we know past realized asset returns but not future ones
- lacktriangle we will choose w that would have worked well on past returns
- ...and hope it will work well going forward (just like data fitting)

minimize
$$\mathbf{std}(Rw)^2 = (1/T)\|Rw - \rho \mathbf{1}\|^2$$

subject to $\mathbf{1}^Tw = 1$, $\mathbf{avg}(Rw) = \rho$

- ightharpoonup w is the weight vector we seek
- ightharpoonup R is the returns matrix for **past returns**
- ightharpoonup Rw is the (past) portfolio return time series
- require mean (past) return ρ
- we minimize risk for specified value of return
- we are really asking what would have been the best constant allocation, had we known future returns

Portfolio optimization via least squares

$$\begin{array}{ll} \text{minimize} & \|Rw - \rho \mathbf{1}\|^2 \\ \text{subject to} & \left[\begin{array}{c} \mathbf{1}^T \\ \mu^T \end{array}\right] w = \left[\begin{array}{c} 1 \\ \rho \end{array}\right] \end{array}$$

- $\mu = R^T \mathbf{1}/T$ is *n*-vector of (past) asset returns
- ightharpoonup
 ho is required (past) portfolio return
- equality constrained least squares problem, with solution

$$\begin{bmatrix} w \\ z_1 \\ z_2 \end{bmatrix} = \begin{bmatrix} 2R^TR & \mathbf{1} & \mu \\ \mathbf{1}^T & 0 & 0 \\ \mu^T & 0 & 0 \end{bmatrix}^{-1} \begin{bmatrix} 2\rho T\mu \\ 1 \\ \rho \end{bmatrix}$$

lacktriangle optimal w for annual return 1% (last asset is risk-less with 1% return)

$$w = (0.0000, 0.0000, 0.0000, \dots, 0.0000, 0.0000, 1.0000)$$

ightharpoonup optimal w for annual return 13%

$$w = (0.0250, -0.0715, -0.0454, \dots, -0.0351, 0.0633, 0.5595)$$

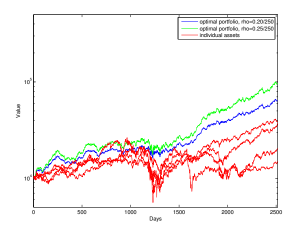
lacktriangle optimal w for annual return 25%

$$w = (0.0500, -0.1430, -0.0907, \dots, -0.0703, 0.1265, 0.1191)$$

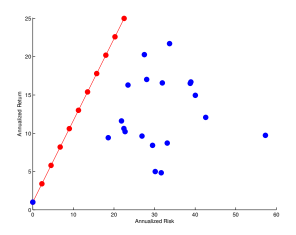
- asking for higher annual return yields
 - more invested in risky, but high return assets
 - larger short positions ('leveraging')

Cumulative value plots for optimal portfolios

cumulative value plot for optimal portfolios and some individual assets



red curve obtained by solving problem for various values of ρ



Optimal portfolios

- perform significantly better than individual assets
- risk-return curve forms a straight line
 - one end of the line is the risk-free asset
- lacktriangle two-fund theorem: optimal portfolio w is an affine function in ho

$$\begin{bmatrix} w \\ z_1 \\ z_2 \end{bmatrix} = \begin{bmatrix} 2R^TR & \mathbf{1} & \mu \\ \mathbf{1}^T & 0 & 0 \\ \mu^T & 0 & 0 \end{bmatrix}^{-1} \begin{bmatrix} R^T\mathbf{1} \\ 1 \\ \rho T \end{bmatrix}$$

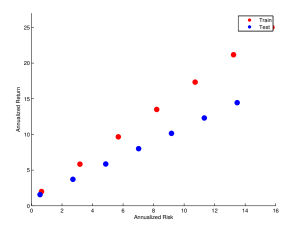
The big assumption

now we make the big assumption (BA):

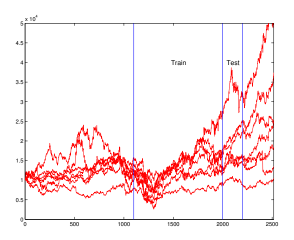
future returns will look something like past ones

- you are warned this is false, every time you invest
- it is often reasonably true
- in periods of 'market shift' it's much less true
- ▶ if BA holds (even approximately), then a good weight vector for past (realized) returns should be good for future (unknown) returns
- for example:
 - choose w based on last 2 years of returns
 - then use w for next 6 months

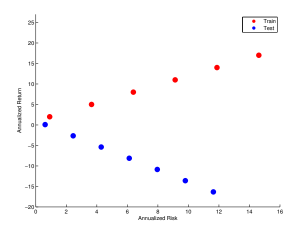
- ▶ trained on 900 days (red), tested on the next 200 days (blue)
- ▶ here BA held reasonably well



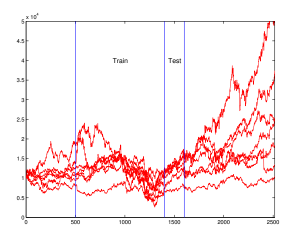
corresponding train and test periods



- ▶ and here BA didn't hold so well
- ▶ (can you guess when this was?)



corresponding train and test periods



Rolling portfolio optimization

for each period t, find weight w_t using L past returns

$$r_{t-1},\ldots,r_{t-L}$$

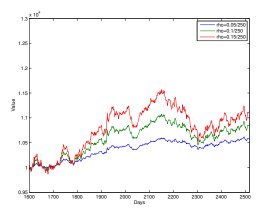
variations:

- update w every K periods (say, monthly or quarterly)
- ▶ add cost term $\kappa \|w_t w_{t-1}\|^2$ to objective to discourage turnover, reduce transaction cost
- add logic to detect when the future is likely to not look like the past
- add 'signals' that predict future returns of assets

(...and pretty soon you have a quantitative hedge fund)

Rolling portfolio optimization example

- cumulative value plot for different target returns
- update w daily, using L=400 past returns



Rolling portfolio optimization example

 \triangleright same as previous example, but update w every quarter (60 periods)

